Abstract

Flow control body

In order to develop a flow control body (6) for separate control of a cooling fluid inflow and a cooling fluid outflow for combustion chambers with a closed cooling system for turbines such that a simplified cooling fluid flow control is made possible in the combustion chamber wall, it is proposed with the invention that the flow control body (6) has a non-rotationally symmetrical cross-sectional shape (7) in a flow control section.

(Fig. 1)